## CLAIM LISTING INCLUDING AMENDMENTS

- 1. (currently amended) A device for <u>automatically</u> electrically lighting a ceremonial display of individually visible separate lights of a ceremonial display member in a specifically desired sequence and number at specified times; together with said ceremonial display member, said device comprising an electronic timer coupled with preassigned sequence circuitry means, said timer and circuitry means being adapted to remember and effect the lighting of individually visible lights, as desired, in a proper form, number and sequence, in a display of individual lights suitable at said specified times for a holiday, event or occasion for which a sequential timed light display is desired.
- 2. (previously presented) The device of claim 1 for use in conjunction with a plurality of electric lights of said ceremonial display member, with each of said electric lights having at least two light sources, wherein said device is programmed to effect lighting of said lights in a predetermined sequence and number over a period of a preselected number of days.
- 3. (original) The device of claim 2 wherein said predetermined sequence and number correlates lighting requirements of a holiday or a celebration.

- 4. (previously presented) The device of claim 1, wherein the device comprises means for remembering and effecting continual separately visible lighting of the correct number of lights at the desired time every day without personal intervention.
- 5. (original) The device of claim 1, wherein said device is operably powered by one of an AC outlet, internally contained disposable batteries, and internally contained rechargeable batteries.
- 6. (original) The device of claim 4, wherein the device further includes a sequence of events generator, as an overall controller of the timing function, and a clock generator as the electronic timer.
- 7. (original) The device of claim 6, wherein the device further comprises power management means to control and extend available limited available battery power, when the device is battery powered.
- 8. (previously presented) The device of claim 1, wherein said device comprises a sequence of events generator which includes controller and driver circuitry; a clock generator; memory means and power management circuitry; wherein the clock generator is linked to the sequence of events generator to provide a timing function and to contain lighting and sequence requirements and said

power management circuitry is adapted to manage battery power by shutting down the unused sections of the controller and driver circuitries to save power consumptions when not needed.

9. (previously presented) A device for electrically lighting lights in a specifically desired sequence and number at specified times, said device comprising an electronic timer coupled with pre-assigned sequence circuitry means adapted to remember and effect the lighting, as desired, in a proper form and sequence for a holiday, event or occasion for which sequential timed lighting is desired, wherein said device comprises a sequence of events generator which includes controller and driver circuitry; a clock generator; memory means and power management circuitry; wherein the clock generator is linked to the sequence of events generator to provide a timing function and to contain lighting and sequence requirements and said power management circuitry is adapted to manage battery power by shutting down the unused sections of the controller and driver circuitries to save power consumptions when not needed, wherein the device further comprises reset circuitry, linked to the sequence of events generator, wherein if a first time event is missed, the reset circuitry is adapted to restore the device to a

correct desired sequence and wherein at the end of an event the reset circuitry serves to reset the circuitry.

- 10. (original) The device of claim 9 wherein the device further comprises a mode selector switch adapted to provide a choice between a specific celebration mode and a random time and sequence lighting mode.
- 11. (previously presented) The device of claim 1, wherein said ceremonial display member is a menorah, having eight individual lights arranged in a row, wherein said number and sequence of a display of individual ceremonial lights is adapted to be changed by said device over a period of eight days, with a first end light of said row being lighted for display on the first of said eight days, an additional adjacent second light being displayed on the second of said eight days, an additional adjacent third light being displayed on the third of said eight days, an additional adjacent fourth light being displayed on the fourth of said eight days, an additional adjacent fifth light being displayed on the fifth of said eight days, an additional adjacent sixth light being displayed on the sixth of said eight days, an additional adjacent seventh light being displayed on the seventh of said eight days, and an additional adjacent eighth light being displayed on the eighth of said eight days.

- 12. (previously presented) The device of claim 1, wherein said ceremonial display member is a Kwaanza display member, having seven individual lights arranged in a row, wherein said number and sequence of a display of individual ceremonial lights is adapted to be changed by said device over a period of seven days, with a first end light of said row being lighted for display on the first of said seven days, an additional adjacent second light being displayed on the second of said seven days, an additional adjacent third light being displayed on the third of said seven days, an additional adjacent fourth light being displayed on the fourth of said seven days, an additional adjacent fifth light being displayed on the fifth of said seven days, an additional adjacent sixth light being displayed on the sixth of said seven days, and an additional adjacent seventh light being displayed on the seventh of said seven days.
- 13. (previously presented) The device of claim 3, wherein said ceremonial display is a Christmas light display.